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PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09206099 A

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(22) Date of filing: 31 . 01 . 96

(54) CELL FUNCTION ASSAY

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a new method for assaying cell function by assaying productivity of myeloperoxidase or matrix metalloproteinase in a further enzyme. simplified assay system by using whole blood.

SOLUTION: Blood is brought into contact with a material

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having such uneven surface as to be $0.2\text{-}10\mu\text{m}$ in centerline average roughness Ra value and 5-20um in unevenness average spacing Sm value to induce production of myeloperoxidase (or matrix metalloproteinase), thus assaying the production of the

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